

江苏省常熟市沙家浜镇唐北村南桥路2号 Tangbei Village,shajiabang Town,changshu City, Jiangsu Province, China. Tel:+86-512-52572528 Fax:+86-512-52578628 Email:info@a-laser.cn website:http://www.a-laser.cn

APPROVAL SHEET

(承认书)

ITEM: ADX-6305STL-5

版本 (Verison): ADX-6305STL-5 V1.0

日期 (Date): 2008-07-31

Prepared By (制订)	Confirmed By (确认)	Approved By (承认)
ken	(本)	
Date (日期)	Date (日期)	Date (日期)



Tel: +86-512- 52572528 Fax: +86-512-52578628 Email: info@a-laser.cn website: http://www.a-laser.cn

RED LASER DIODE "cost effective type"

ADX-6305STL-5

ADX-6305STL-5 V1.0

<u>min 0.5</u>

635nm/5mW 40°C Reliable Operation Design

Features

- Cost effective
- High precision assembly
- Hig visibility

Applications

- General purpose red laser light source
- Industrial laser markers / measuring instruments
- Laser pointer / levelers

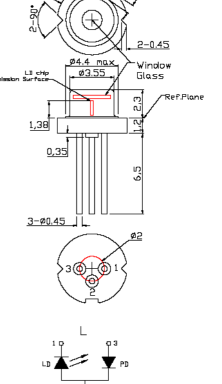
Absolute maximum ratings

/T	œ.	_ つ	F	\sim	1
(1	C:	=2	J	\cup	,

Parameter	Symbol	Condition	Rating	Unit
Light output power	P ₀	CW	7	mW
Reverse voltage (LD)	V_{RL}	-	2	V
Case Temperature	T _c	-	-10~+40	$^{\circ}\mathbb{C}$
Storage temperature	Ts	-	-40~+85	$^{\circ}\mathbb{C}$

^{***}Reverse voltage (PD) = 30V, Forward current (PD) = 10mA

Electrical and optical characteristics



Dimension

(TC=25°C)

Parameter	Symbol	Min	Тур.	Max.	Unit	Condition (CW)
Peak wavelength	λ	630	635	640	nm	
Threshold current	I _{th}	-	25	30	mA	Po = 5mW
Operating current	I _{op}	-	33	40	mA	PO = SITIVV
Operating voltage	V_{op}	-	2.2	2.5	V	
Differential efficiency		0.4	0.6	0.8	mW/mA	Po = 3-5mW
Monitor current	$\mathbf{I}_{\mathbf{m}}$	0.05	0.15	0.3	mA	Po = 5mW
Parallel divergence angle		6.0	7.5	10.0	deg	
Perpendicular divergence angle		30	33	36	deg	
Parallel FFP deviation angle		-3.0	0.0	+3.0	deg	Po = 5mW
Perpendicular FFP deviation angle		-3.0	0.0	+3.0	deg	
Emission Point Accuracy	∆x∆y∆z	-80	0	80	um	

- Do not operate the device above maximum ratings. Doing so may cause unexpected and permanent damage to the device.
- Take precautions to avoid electrostatic discharge and / or momentary power spikes. A change in the characteristics of the laser or premature failure may result.
- Proper heat sinking of the device assures stability and lifetime. Always ensure the maximum operating temperatures are not exceeded.
- Observing visible on invisible laser beams with the human eye directly, or indirectly, can cause permanent damage. Use a camera to observe the laser.
- No laser device should be used in any application or situation where life or property is at risk in event of device failure.
- Specifications are subject to change without notice. Ensure that you have the laser specification by contacting us prior to purchase or use of the product

Notice: A-LASER proposes to operate ADX-6305STL-5 by the external APC circuit.

*For reference only. Contents above are subject to change without notice.